What is claimed is:

- 1 1. A decoding method comprising:
- 2 receiving an encoded signal;
- demodulating the received encoded signal to produce soft
- 4 information; and
- 5 iteratively processing the soft information with one or more
- 6 soft-in / soft-output (SISO) modules, at least one SISO module
- 7 using a tree structure to compute forward and backward state
- 7 using a metrics.
 8 metrics.
 1 2.
 2 computes recursiv
 - 2. The method of claim 1 wherein the at least one SISO computes the forward and backward state metrics by performing recursive marginalization-combining operations.
 - 3. The method of claim 2 wherein the recursive marginalization-combining operations comprise min-sum operations.
 - 1 4. The method of claim 2 wherein the recursive
 - 2 marginalization-combining operations comprise min*-sum
 - 3 operations.
 - 5. The method of claim 4 wherein $min^* = min(x,y) ln(1 + y)$
 - $2 e^{-|x-y|}$.

- 1 6. The method of claim 2 wherein the recursive
- 2 marginalization-combining operations comprise sum-product
- 3 operations.
- 7. The method of claim 2 wherein the recursive
- 2 marginalization-combining operations comprise max-product
- 3 operations.

- 8. The method of claim 1 wherein the encoded signal comprises at least one of a turbo encoded signal, a block turbo encoded signal, a low density parity check coded signal, a product coded signal, and convolutional coded signal.
- 9. The method of claim 1 wherein the encoded signal comprises at least one of a parallel concatenated convolutional code and a serial concatenated convolutional code.
- 1 10. The method of claim 1 further comprising using the 2 iterative decoding method in a wireless communications system.
- 1 11. The method of claim 1 further comprising terminating
- 2 the iterative processing upon occurrence of a predetermined
- 3 condition.

- 1 12. The method of claim 1 wherein the iterative processing
- 2 comprises performing parallel prefix operation or parallel suffix
- 3 operations, or both, on the soft information.
- 1 13. The method of claim 1 wherein the iterative processing
- 2 comprises using soft output of a first SISO as soft input to
- 3 another SISO.

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- 1 14. The method of claim 1 wherein the tree structure used by at least one SISO comprises a tree structure that results in the SISO having a latency of $O(\log_2 N)$, where N is a block size.
 - 15. The method of claim 1 wherein the tree structure used by at least one SISO comprises a Brent-Kung tree.
- 16. The method of claim 1 wherein the tree structure used by at least one SISO comprises a forward-backward tree.
 - 1 17. The method of claim 16 wherein the forward-backward
 - 2 tree comprises a tree structure recursion that is bi-directional.
 - 1 18. The method of claim 1 wherein the processing performed
 - 2 by at least one SISO comprises:
 - 3 tiling an observation interval into subintervals; and

- 4 applying a minimum half-window SISO operation on each
- 5 subinterval.

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- 1 19. The method of claim 1 wherein the iterative processing
- 2 comprises performing marginalization-combining operations which
- 3 form a semi-ring over the soft-information.
- 1 20. A soft-in / soft-out (SISO) module comprising:
 - a plurality of fusion modules arranged into a tree structure and adapted to compute forward and backward state metrics,

wherein each fusion module is defined by the equation:

$$\mathbf{C}(k_0, k_1) \stackrel{\Delta}{=} \mathbf{C}(k_0, m) \otimes_C \mathbf{C}(m, k_1) \iff C(s_{k_0}, s_{k_1}) = \min_{s_m} \left[C(s_{k_0}, s_m) + C(s_m, s_{k_1}) \right] \ \forall \ s_{k_0}, s_{k_1}$$

where $\mathbf{C}(k, m)$ is a matrix of minimum sequence metrics (MSM) of state pairs s_k and s_m based on soft-inputs between s_k and s_m .

- 1 21. The SISO module of claim 20 wherein at least one of the
- 2 fusion modules computes forward and backward state metrics by
- 3 performing recursive marginalization-combining operations.
- 1 22. The SISO module of claim 21 wherein the recursive
- 2 marginalization-combining operations comprise min-sum operations.

- 1 The SISO module of claim 21 wherein the recursive
- 2 marginalization-combining operations comprise min*-sum
- 3 operations.
- 1 The SISO module of claim 21 wherein min* = min(x,y) -
- $ln(1 + e^{-|x-y|})$. 2
- 1 The SISO module of claim 21 wherein the recursive marginalization-combining operations comprise sum-product operations.
 - The SISO module of claim 21 wherein the recursive marginalization-combining operations comprise max-product operations.
 - 27. A soft-in / soft-out (SISO) module comprising: one or more complete fusion modules (CFMs) for performing marginalization-combining operations in both a forward direction and a backward direction;
 - 5 one or more forward fusion modules (fFMs) for performing 6 marginalization-combining operations only in the forward
 - 7 direction; and

- one or more backward fusion modules (bFMs) for performing
- 9 marginalization-combining operations only in the backward
- 10 direction,
- wherein the one or more CFMs, fFMs, and bFMs are arranged
- 12 into a tree structure.
- 1 28. The SISO module of claim 27 wherein an amount of the
- 2 CFMs is a minimum number needed to compute a soft-inverse.
- 1) 29. The SISO module of claim 28 wherein fFMs and bFMs are 1) 42 used in the tree structure in place of CFMs wherever possible.
- 30. The SISO module of claim 27 wherein the marginalization-combining operations performed by one or more of the fusion modules comprise min-sum operations.
- 31. The SISO module of claim 27 wherein the recursive marginalization-combining operations comprise min*-sum
 - 3 operations.

- 1 32. The SISO module of claim 31 wherein $min^* = min(x,y)$ -
- 2 $\ln(1 + e^{-|x-y|})$.

- 1 33. The SISO module of claim 27 wherein the recursive
- 2 marginalization-combining operations comprise sum-product
- 3 operations.
- 1 34. The SISO module of claim 27 wherein the recursive
- 2 marginalization-combining operations comprise max-product
- 3 operations.

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- 1 35. The SISO module of claim 27 wherein the tree structure comprises at least one of a Brent-Kung tree and a forward-backward tree (FBT).
 - 36. A method of iterative detection comprising:
 receiving an input signal corresponding to one or more
 outputs of a finite state machine (FSM); and
 determining the soft inverse of the FSM by computing forward
 and backward state metrics of the received input signal using a
 - 1 37. The method of claim 36 wherein the forward and backward
 - 2 state metrics are computed by at least one soft-in / soft-out
 - 3 (SISO) module.

tree structure.

- 1 The method of claim 36 wherein the forward and backward 38.
- state metrics are computed using a tree-structured set of 2
- 3 marginalization-combining operations.
- 39. The method of claim 38 wherein the marginalization-1
- 2 combining operations comprise min-sum operations.
- 1 40. The method of claim 38 wherein the marginalization-2 combining operations comprise min*-sum operations.
- 1 The method of claim 40 wherein $min^* = min(x,y) - ln(1 +$ 41. e^{-|x-y|}).
 - he method of claim 38 wherein the marginalizationcombining operations comprise sum-product operations.
- 2 1 1 1 The method of claim 38 wherein the marginalizationcombining operations comprise max-product operations.
 - 1 The method of claim 36 wherein the input signal
 - 2 comprises at least one of a turbo encoded signal and a
 - 3 convolutional coded signal.

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- 1 45. The method of claim 36 wherein the input signal
- 2 comprises at least one of a parallel concatenated convolutional

- encoded signal and a serial concatenated convolutional encoded 3
- 4 signal.

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- 1 46. The method of claim 36 wherein determining the soft
- 2 inverse of the FSM comprises iteratively processing soft
- information. 3
- 1 47. The method of claim 46 wherein the iterative processing 2 comprising performing parallel prefix operation or parallel suffix operations, or both, on the soft information.
 - The method of claim 46 wherein the iterative processing comprises using soft output of a first SISO as soft input to another SISO.
- C1 The method of claim 37 wherein the tree structure used **C**12 comprises a tree structure that results in the SISO module having ļ.,L 3 a latency of O(log₂ N), where N is a block size.
 - 1 50. The method of claim 36 wherein the tree structure 2 comprises a Brent-Kung tree.
 - 1 51. The method of claim 36 wherein the tree structure 2 comprises a forward-backward tree.

- 1 52. The method of claim 51 wherein the forward-backward
- 2 tree comprises a tree structure recursion that is bi-directional.
- 1 53. The method of claim 37 wherein the at least one SISO
- 2 further:
- 3 tiles an observation interval into subintervals; and
- 4 applies a minimum half-window SISO operation on each
- 5 subinterval.

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- 54. A turbo decoder comprising:
- a demodulator adapted to receive as input a signal encoded by a finite state machine (FSM) and to produce soft information relating to the received signal; and
- at least one soft-in / soft-out (SISO) module in communication with the demodulator and adapted to compute a soft-inverse of the FSM using a tree structure.
- 1 55. The decoder of claim 54 wherein the tree structure
- 2 implements a combination of parallel prefix and parallel suffix
- 3 operations.
- 1 56. The decoder of claim 54 further comprising at least two
- 2 SISO modules in communication with each other, wherein the SISO

- 3 modules iteratively exchange soft information estimates of the
- decoded signal.

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- 57. The decoder of claim 54 wherein at least one SISO 1
- 2 computes the soft-inverse of the FSM by computing forward and
- backward state metrics of the received signal. 3
- 1 58. The decoder of claim 54 wherein the tree structure used 2 by at least one SISO comprises a tree structure that results in the SISO having a latency of O(log₂ N), where N is a block size.
 - The decoder of claim 54 wherein the tree structure used by at least one SISO comprises a Brent-Kung tree.
 - The decoder of claim 54 wherein the tree structure used by at least one SISO comprises a forward-backward tree (FBT).
 - A method of iterative detection comprising:
 - 2 receiving an input signal corresponding to output from one
 - 3 or more block encoding modules; and
 - determining the soft inverse of the one or more block 4
 - encoding modules by computing forward and backward state metrics 5
 - 6 of the received input signal using a tree structure.

- 1 62. The method of claim 61 wherein the forward and backward
- 2 state metrics are computed by at least one soft-in / soft-out
- 3 (SISO) module.

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- 1 63. The method of claim 61 wherein the forward and backward
- 2 state metrics are computed using a tree-structured set of
- 3 marginalization-combining operations.
 - 64. The method of claim 63 wherein the marginalization-combining operations comprise min-sum operations.
 - 65. The method of claim 63 wherein the marginalization-combining operations comprise min*-sum operations.
 - 66. The method of claim 65 wherein min* = $min(x,y) ln(1 + e^{-|x-y|})$.
- 1 67. The method of claim 63 wherein the marginalization-2 combining operations comprise sum-product operations.
 - 1 68. The method of claim 63 wherein the marginalization-
 - 2 combining operations comprise max-product operations.

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- 1 69. The method of claim 63 wherein the input signal
- 2 comprises at least one of a block turbo encoded signal, a low
- 3 density parity check coded signal, and a product coded signal.
- 1 70. The method of claim 63 wherein determining the soft
- 2 inverse of the block encoding module comprises iteratively
- 3 processing soft information.
- 71. The method of claim 70 wherein the iterative processing comprising performing parallel prefix operation or parallel suffix operations, or both, on the soft information.
- 72. The method of claim 70 wherein the iterative processing comprises using soft output of a first SISO as soft input to another SISO.
- 73. The method of claim 62 wherein the tree structure used
 comprises a tree structure that results in the SISO module having
 a latency of O(log2 N), where N is a block size.
 - The method of claim 61 wherein the tree structure comprises a Brent-Kung tree.
 - 75. The method of claim 61 wherein the tree structure comprises a forward-backward tree.

- The method of claim 75 wherein the forward-backward
- 2 tree comprises a tree structure recursion that is bi-directional.
- 1 77. The method of claim 62 wherein the at least one SISO
- 2 further:
- 3 tiles an observation interval into subintervals; and
- 4 applies a minimum half-window SISO operation on each
- 5 subinterval.

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- 78. A block decoder comprising:
- a demodulator adapted to receive as input a signal encoded by a block encoding module and to produce soft information relating to the received signal; and
- at least one soft-in / soft-out (SISO) module in communication with the demodulator and adapted to compute a soft-inverse of the block encoding module using a tree structure.
- 1 79. The decoder of claim 78 wherein the tree structure
- 2 implements a combination of parallel prefix and parallel suffix
- 3 operations.
- 1 80. The decoder of claim 78 further comprising at least two
- 2 SISO modules in communication with each other, wherein the SISO

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- 3 modules iteratively exchange soft information estimates of the
- 4 decoded signal.
- The decoder of claim 78 wherein at least one SISO 1
- computes the soft-inverse of the block encoding module by 2
- 3 computing forward and backward state metrics of the received
- signal.

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- 1 The decoder of claim 78 wherein the tree structure used 1.2 1.3 by at least one SISO comprises a tree structure that results in the SISO having a latency of O(log2 N), where N is a block size.
 - The decoder of claim 78 wherein the tree structure used by at least one SISO comprises a Brent-Kung tree.
 - The decoder of claim 78 wherein the tree structure used by at least one SISO comprises a forward-backward tree (FBT).
 - An iterative detection method comprising: 1
 - 2 receiving an input signal corresponding to one or more
 - 3 outputs of a module whose soft-inverse can be computed by running
 - 4 the forward-backward algorithm on a trellis representation of the
 - 5 module; and



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- determining the soft inverse of the module by computing
 forward and backward state metrics of the received input signal
 using a tree structure.
- 1 86. The method of claim 85 wherein the input signal
 2 comprises at least one of a block error correction encoded
 3 signal, a block turbo encoded signal, a low density parity check
- 4 coded signal, and a product coded signal.

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- 87. The method of claim 85 wherein the input signal comprises at least one of a turbo encoded signal and convolutional coded signal.
- 88. The method of claim 85 wherein the encoded signal comprises at least one of a parallel concatenated convolutional code and a serial concatenated convolutional code.
- 1 89. The method of claim 85 wherein the module comprises a 2 finite state machine.
 - 1 90. The method of claim 85 wherein the module comprises a 2 block encoding module.